GETTYSBURG NATIONAL MILITARY PARK EISENHOWER NATIONAL HISTORIC SITE GETTYSBURG, PENNSYLVANIA 17325

APPROVED PESTICIDES FOR FARMERS - 2013

PRODUCT/EPA #			COMPANY	TARGET PEST/PURPOSE
	Assure II	352-541	Dupont	Johnsongrass, fall panicum, and yellow foxtail. Post-emergence control in soybeans.
	Bee Bopper	7754-44	Animal Repellant Ind.	Wasps, hornets etc.
	Cadet	279-3338	FMC Corp.	Pigweed, foxtail and barnyard grass. Post-emergence in corn and soybeans.
	Candor	228-565	Nufarm America Inc.	Canadian thistle, milkweed and other broadleaf weeds. Post-emergence in hay.
	Credit Systemic Extra	71368-20	NuFarm	Broadleaf weeds and grasses. Post-emergence in corn.
	Crossbow	62719-260	Dow Agro Sciences	Control of Canadian thistle. Post-emergence in hay and pastures. NOTE: Adhere strictly to label.
	Dual II Magnum	100-818	Novartis	Foxtail, fall panicum, pigweed. Pre-emergence control in corn.
	Durango DMA	62719-556	Dow Agro Sciences	Broadleaf weeds and grasses. Post-emergence in corn and soybeans.
	FrameWork 3.3EC	1381-216	Winfield Solutions LCC.	Broadleaf weeds and grasses. Post-emergence and Pre-emergent control in corn.
	Harmony Extra with TotalSol	352-714	DuPont	Wild garlic. Post-emergence control in wheat.
	Ignite	264-829	Bayer Crop Sciences	For burn down in corn as an alternative to glyphosate.

NOTE: Non target plants can be an issue if applicator is not careful.

Me-Too-Lachor II 19713-549 Drexel Broadleaf weeds.

Chemical Co. Post-emergence in corn.

APPROVED PESTICIDES FOR FARMERS – 2013 (cont.)

Prowl H2O 241-418 BASF Fall panicum, Johnson grass, foxtail.

Corporation Post-emergence control in corn.

Synchrony XP 352-648 Dupont Nutsedge, redroot pigweed and lambsquarters.

Post-emergence in soybeans.

Python WDG 62719-277 Dow Ag Broadleaf weeds and grasses.

Post-emergence in corn.

CONDITIONAL USE ONLY: Do not use on sandy soils. Known to move through the soil and into the ground water. The effectiveness of this product is dependent on environmental conditions. ONLY USE UNDER IDEAL CONDITIONS.

Sevin XLR 263-333 Bayer Timothy mite.

Plus Corporation

CONDITIONAL: Approval based on <u>scouting results</u> and <u>timed application</u> to prevent pollinator mortality. This product is not selective and will kill as many beneficial mites as it will problematic mites. Use only after other management methods have been tried and are not providing required levels of mite control.

Surestart 62719-570 DowAgro Broadleaf weeds and grasses.

Sciences Pre-emergence in corn.

Use as a last resort only for spot treatment! This product has two qualities that make it a risk for use. It persists in the soil and it has the characteristics for moving freely in the soil. The label of this product warns strongly that it will (unless you are extremely careful) leach into adjacent surface and ground waters.

Tilt 100-617 Syngenta Rusts. Wheat.

Weedone 71368-14 Nufarm Canadian thisle, broadleaf weeds. LV4 Post-emergence control in hay.

Solventless

CONDITIONAL: The use of 2, 4 D on Federal lands is currently being evaluated to determine if continued use is in the best interests of the cultural and natural resources found in the parks. Until Weedone LV4 cont.

this discussion is concluded, please take great care to make sure that all surface and ground water resources are carefully protected and that applicators and visitors and protected from contact with the chemical. YOUR CARE IN THE USE OF THIS PRODUCT MAY DETERMINE THE CONTINUED USE ON FEDERAL LANDS.

- 1. Use only the above products with matching EPA numbers and company name.
- 2. Read and follow all labels directions carefully before applying any pesticides.
- 3. Scout fields for problems before applying pesticides.
- 4. The Resource Planning office must be notified at least two business days prior to the application.
- 5. All fields must be posted prior to spraying with "Area Closed" signs.
- **6.** Return pesticide use forms to the Natural Resource Management Office within two weeks after application of pesticides.

www.nps.gov/gett

April 15, 2014